

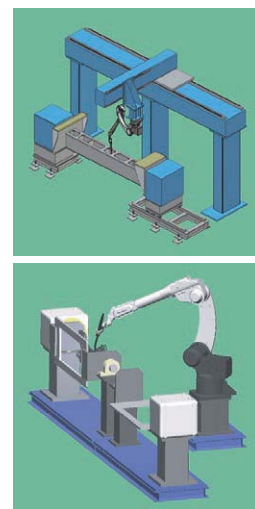
Editing and simulation of robot program on PC

DTPS is a program simulation software developed exclusively for Panasonic robots. With this software, users can create and edit robot programs and verify robot motion offline.

<Features>

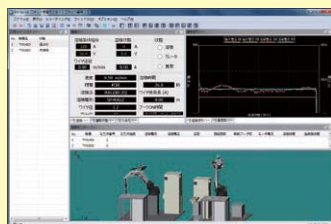
- Useful edit function (batch conversion, shifting, etc.)
- Highly-accurate movement simulation
- 3D graphics
- Identical to robot operation
- Simple CAD function for workpiece shape creation
- Graphic import function (standard)
- Multiple robot control

DTPS III System requirements: Windows 8.1 / Windows 10
Recommended specification: Consult us.



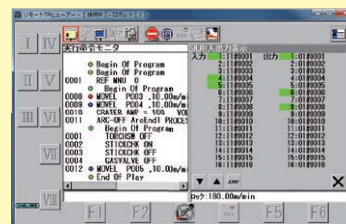
Production Management Function Real-Time Monitoring on PC.

Effective for Monitoring Robot Operation and Production Progress.



Robot operation monitoring

Monitors robot movement and welding waveform in real time, which allows to improve welding posture and conditions.



Remote TP Viewer

Monitors Teach Pendant (TP) screen in real time, which allows to share information away from welding site.

Notes:

- An optional license is necessary for each robot.
- The network environment and devices (including PC) must be prepared by the customer.
- Up to 10 robots can be connected to one PC.
- It is not possible to connect to the external network (e.g., connection from factory LAN to the Internet).
- WG III, WGH III, and G III controllers of software version 20.00 or later are applicable. (TIG is not supported.)